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PATENT COOPERATION TREAT

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INTERNATIONAL PRELIMINARY EXAMINATION REPORT

(PCT Article 36 and Rule 70)

Applicant's or agent's file reference		
PCT 320	FOR FURTHER ACTION	See Notification of Transmittal of International Preliminary Examination Report (Form PCT/IPEA/416)
International application No.	International filing date (day/mon	thlyear) Priority Date (day/month/year)
PCT/KR 2004/000483	8 March 2004 (08.03.20)	
International Patent Classification (IPC) or nat		20 MBICH 2003 (20.03.2003)
IPC ⁷ : C11C 3/10, C07C 67/02	notes classification and IPC	
KOREA INSTITUTE OF ENERGY	RESEARCH	
This international preliminary examined is transmitted to the applicant	mination report has been preparaccording to Article 36.	ed by this International Preliminary Examination Authority
2. This REPORT consists of a total o	f <u>5</u> sheets, including this	cover sheet.
	nied by ANNEXES, i.c., sheets for this report and/or sheets cont c Administrative Instructions un	of the description, claims and/or drawings which have been taining rectifications made before this Authority (see Rule ander the PCT).
These annexes consist of a total of		
3. This report contains indications rela	ming to the following items:	
I. Basis of the opini	on	
II. Priority		
·		city, inventive step and industrial applicability
IV. \(\sum_{\text{Lack of unity of i}}	nvention	
V. Reasoned stateme citations and exp	ent under Rule 66.2(a)(ii) with a lanations supporting such states	egard to novelty, inventive step or industrial applicability;
VI. Certain document		
VII. Certain defects in	the international application	
VIII. Certain observation	ons on the international applicat	tion
Date of submission of the demand	ID-4-	
2 the of profession of the defining	Date	of completion of this report
08.10.2004		25 July 2005 (25.07.2005)
Name and mailing address of the IPEA/A	r Autho	orized officer
Austrian Patent Office		
Dresdner Straße 87		SEIRAFI M.
A-1200 Vienna	7.,.,	h 1/52/42//201
Facsimile No. 1/53424/200 Form PCT/IPEA/409 (cover sheet) (July 1		hone No. 1/53424/224
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International	application	No
PCT/KR 2	004/0004	•

T. B. C. AMINATION REPORT	antemational application No.
	PCT/KR 2004/000483
1. With repart to the least	-7777 2004/000483
1. With regard to the elements of the international application:	
the international application	
the international application as originally filed	
the description:	
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pages 1-19, as originally filed	
Pages Flod with a	
pages filed with the demand	
the claims:	
23 the claims:	i
pages 20-21, as originally filed	İ
- 85 Strendo J A	
pages, filed with the demand	
pages filed with the letter of	
Martine letter of	1
the drawings:	
pages, as originally filed	1
pages 1-6. Floures 1-9.	i
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pages, filed with the letter of	
2. With regard as a second sec	
2. With regard to the language, all the elements marked above were available or furnished which the international application was filed, unless otherwise indicated under this iter. These elements were available or furnished to this Authority in the follows:	
which the international application was filed, unless otherwise indicated under this iter These elements were available or furnished to this Authority in the follows:	ed to this Authority to
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These elements were available or furnished to this Authority in the following language of a translation furnished for the purposes of its authority in the following language.	which is:
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the language of publication of the international application (under Rule 48.3(b)).	nder Rule 23.1(b)).
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3. With regard to any nucleotide and/or amino acid sequence disclosed in the internation preliminary examination was carried out on the basis of the sequence listing:	(dider Rule 55.2 and/
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preliminary examination was carried out on the basis of the sequence listing:	nat application, the international
application in printed &	
filed together with the international application in computer readable form.	,
Computer readable form	1
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furnished subsequently to this Authority in computer readable form.	ſ
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international application as filed has been furnished.	
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have resulted in the cancellation of	
the description, pages	
,	,
the claims, Nos.	
the drawing and a second	1
the drawings, sheets/fig	İ
5. L This report has been applied a	1
beyond the disclosure as filed, as indicated in the Supplemental Box (Rule 70.2(c)).** * Replacement sheets which have been furnished as it.	
* Replacemental Roy (Puls 70 2)	nce they have been considered to on
In this represent the which have been furnished to the second	-
70.17) as "originally filed" and are not appeared to the response to an invite	ation under Asizz
*Replacement sheets which have been furnished to the receiving Office in response to an invita 70.17). *Any replacement sheet containing such amendments must be referred.	in amendments (Pulse 70 15
** Any replacement sheet containing such amendments must be referred to under item 1 and ann	(Autes 10.10 and
(But 1) (July 1998))	nexed to this report

INTERNATIONAL PRELIMINARY EXAMINATION REPORT

International application No. PCT/KR 2004/000483

IV	Lack of unity of invention
ı.	
	In response to the invitation to restrict or pay additional fees the applicant has:
	restricted the claims.
	paid additional fees.
	paid additional fees under protest.
	neither restricted nor paid additional fees.
2.	This Authority found that the requirements of unity of invention is not complied with and chose, according to Rule 68.1, not to invite the applicant to restrict or pay additional fees.
3.	This Authority considers that the requirements of unity of invention in accordance with Rules 13.1, 13.2 and 13.3 is
	Complied with.
	not complied with for the following reasons:
	The same of the sa
4.	Consequently, the following parts of the international application were the subject of international preliminary examination in establishing this opinion:
	all parts,
	the parts relating to claims Nos

Form PCT/IPEA/409 (Box IV) (July 1998)

INTERNATIONAL PRELIMINARY EXAMINATION REPORT

International and:	•
International application No	à
DOTAGE CO.	•
PCT/KR 2004/000483	

	citations and explanations sup	norting s	with regard to novelty, inventive	step or industrial applicability.	
1.	Statement	Postang 3	ich statement		
	Novelty (N)	Claims			YE
		Claims	1-21		
					NO
	Inventive step (IS)	Claims			
					YES
		Claims	1-21		710
					NO
	Industrial applicability (IA)	Claims	1-21		
			, ver 8		YES
		Claims			
					NO
					
itai	ions and explanations (Rule 70.:	ת			

We refer to the response to the written opinion dated 2005-01-26 and amendment under PCT Article 34(2) concerning the new Figures 1-9 in the letter from 07.10.2004.

The following documents have been cited in the Search Report (prepared by APO dated 12.05.2004):

D1: AT 406 870 B

D2: WO1995/002661 A2

D3: WO 1993/009212 A1

D4: AT 386 222 B

D5: GB 612 667 A

D6: US 5 116 546 A

D7: EP 0 523 767 A2

D8: EP 0 535 290 A1

D9: AT 394 374 B

D10: EP 0562 504 A2

D11: EP 127 104 A1

Documents D2-D4 and D6-D11 define the relevant general state of the art and are not considered to be particularly relevant.

A closer reconsideration of the cited documents given the following evaluation different from the indicating given in the search report. Claims 1-21 are met fully by the disclosures of the Documents D1 and D5.

Consequently all the features of the subject matters of claims 1-21 of the present application have already been described.

D1: discloses production of fatty acid alkyl esters substitute by transesterification of triglycerides with an alcohol in presence of basic catalyst(s) comprising:

Form PCT/IPEA/409 (Box V) (July 1998)

INTERNATIONAL PRELIMINARY EXAMINATION REPORT

International application No. PCT/KR 04/00483

Supplemental Box

(To be used when the space in any of the preceding boxes is not sufficient)

Continuation of Box V (page 1)

the mixture of triglyceride, alcohol and catalyst is converted to form a ester phase and a

- (2) the phases are separated;
- (3) the ester phase is divided into two parts, (A- ester phase) and (B-ester phase);
- (4) part (A-ester phase) is purified to give pure fatty acid alkyl ester;
- (5) part B-esterphase is mixed with more triglyceride, alcohol and catalyst and converted to form a new ester phase and a new glycerine phase and
 - (6) steps (2)-(5) repeated.

D5: relates to methods of production of fatty acid alkyl esters by pre-esterifying a free fatty acid, contained in oil/fat comprising reacting the oil/fat with methanol under acidic condition in the presence of an acidic alcoholysis catalyst to reduce the free fatty acid content and continuing the transesterifying reaction under alkaline conditions in the presence of an alkaline alcoholysis catalyst. (see page 2, lines 47-61 and claims 1-7 of

However the subject matters of the present application are:

Claims 1, 3 and 10: method of producing blo diesel oil by transesterifying Oil/fat with alcohol in presence of alkyl ester,

Claim 4 and 15: the used oil/fat are vegetable oil/fat, animal oil/fat, waste frying oil, regenerated oil/fat and a mixture thereof),

Claims 5, 6, 16 and 17: the used alcohols are the group consisting of C1 to C10, Claim 7 - 9 and 18-20: the used catalysts are basic or an acidic catalyst,

Claims 11-14 and 21: disclose a method of producing bio diesel comprising pre-estrification a free fatty acid, contained in oil/fat, with alcohol in a presence of an acidic catalyst; and transesterifying the pre-estrified oil/fat and alcohol in a presence of

Documents D1 and D5 disclose essential features of a method of producing bio diesel oil by tranesesterification oil/fat (even pre-estrifying before tranesesterification) with short alcohol and basic catalyst in a presence of alkylester which form the subject matters by

Compared with documents D1 and D5 cited in the search report the claims 1-21 of the present application are lacking of an inventive step and of novelty, because the method of production of bio diesel by transesterifying oil/fat (even pre-estrifying before tranesesterification) according to the claims 1-21 is comparable with the methods described in the mentioned documents D1 and D5.

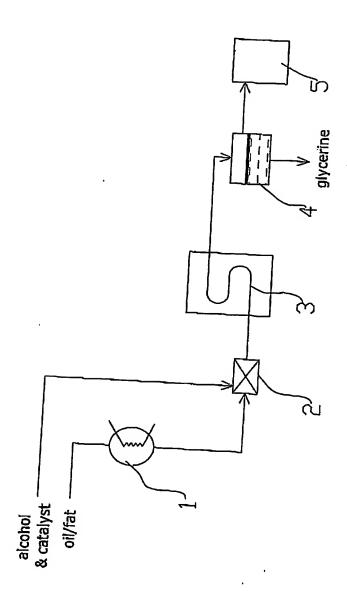
Accordingly, the subject matters of the application are not new and do not involve an

The industrial applicability of the present application is obvious. Form PCT/IPEA/409 (Supplemental Box) (July 1998)

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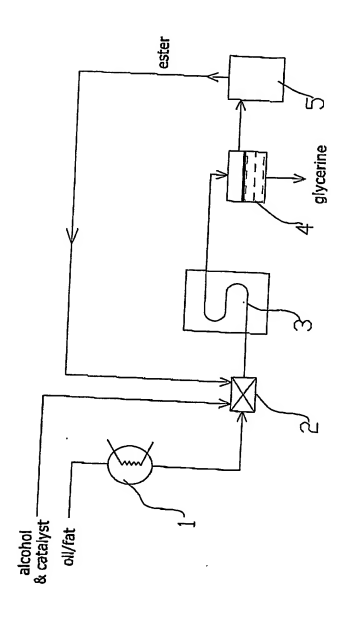
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FIG. 1



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FIG. 2



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FIG. 3

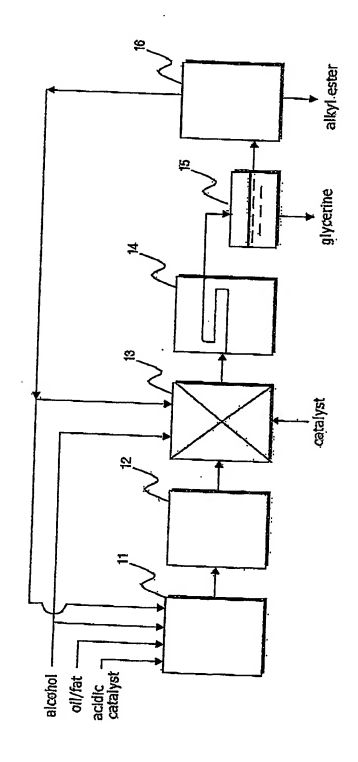


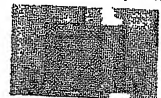
FIG. 4A



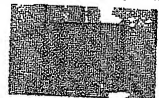
methyl ester 5%, Omin.



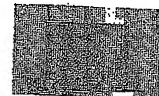
methyl ester 5%, 0.5min.



methyl ester 5%, 1min.



methyl ester 5%, 1.5min.



methyl ester 5%, 2min.



methyl ester 5%, 5min.

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FIG. 4B



methyl ester 0%, Omin.



methyl ester 0%, 9mln.



methyl ester 0%, 10min.



methyl ester 0%, 12.5min.



methyl ester 0%, 20min.



methyl ester 0%, 40min.

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FIG. 5

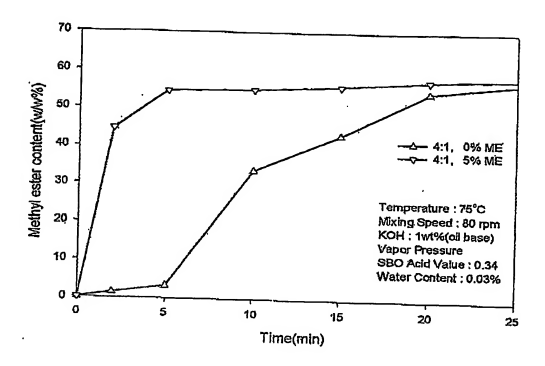
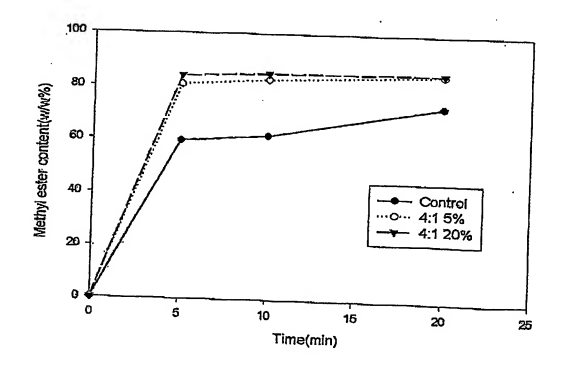


FIG. 6



AMENDED SHEET

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U.7 JULY 2005

FIG. 7

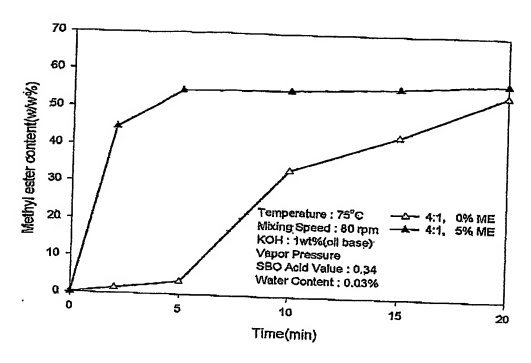


FIG. 8

